



Third International Symposium

## Effects of Climate Change on the World's Oceans

Santos City, Brazil  
March 23-27, 2015



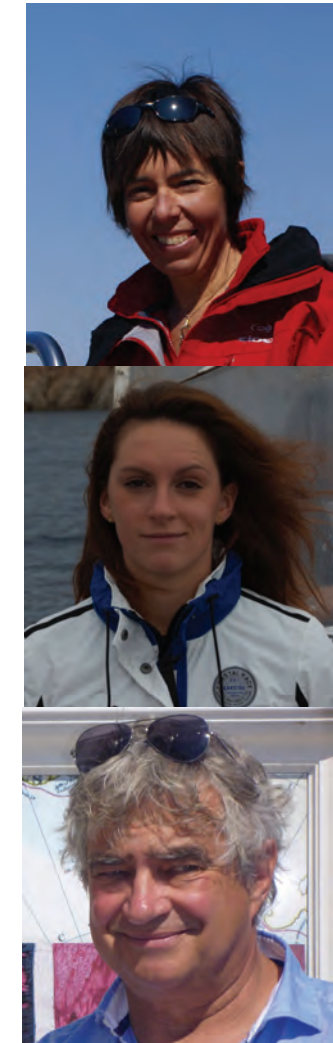
### Session S6

Climate change in the seasonal domain : impacts on the phenology of marine ecosystems and their consequences

Control of plankton phenology by climate variation in a Mediterranean coastal area : results from a long-term study (1979-2011)

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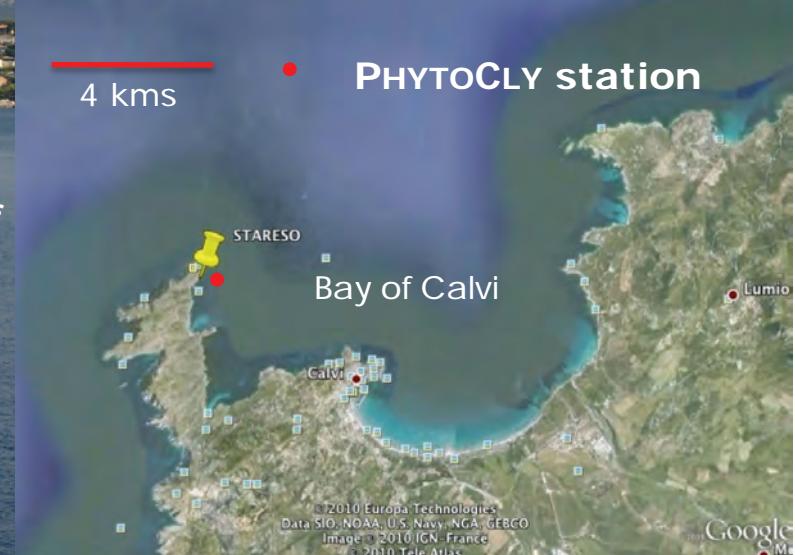
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## Objectives

- To understand how physical forcing affects the timing, duration and magnitude of the winter-spring phyto- and zooplankton blooms in a well-preserved Mediterranean coastal area;
- To provide new insights on the regulation of the phyto- and zooplankton phenology by environmental factors.



## The studied area : the Bay of Calvi, Corsica, Western Mediterranean



## Long-term time series (subsurface data)

**From 1979 :**

- water temperature and wind (continuous data)
- phytoplankton (18 years, continuous data from 2006)
- zooplankton (15 years, continuous data from 2003)

**From 1988 :**

- nutrients (16 years, continuous data from 2006).



**High sampling frequency during the winter-spring period :**

- Phytoplankton and nutrients : daily to biweekly
- Zooplankton : weekly.



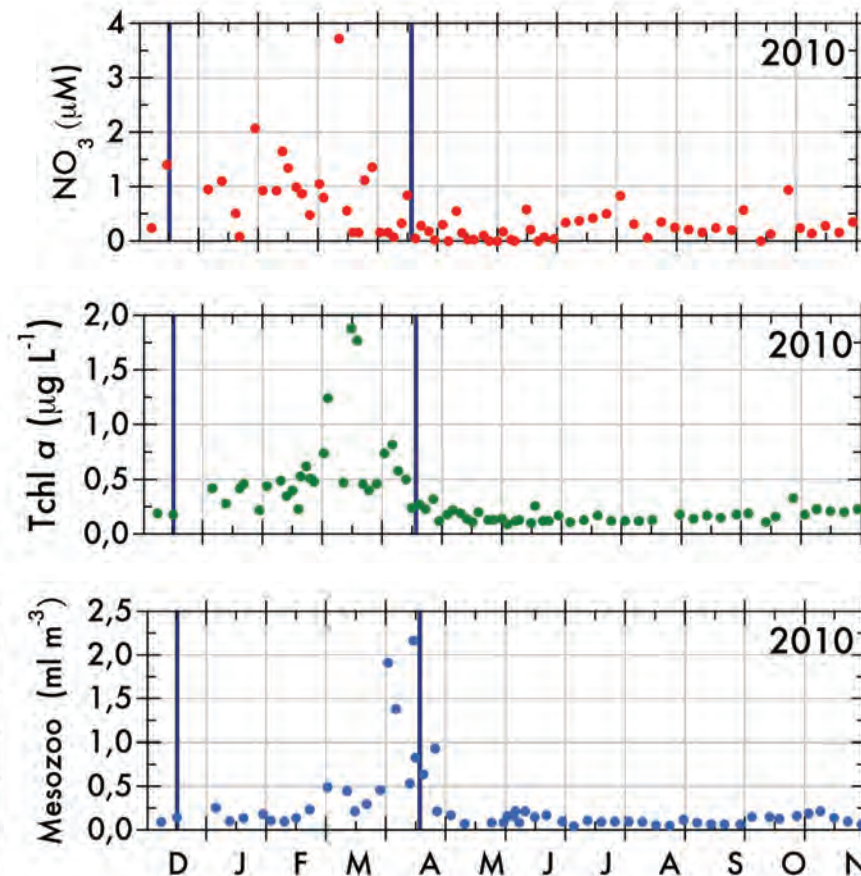
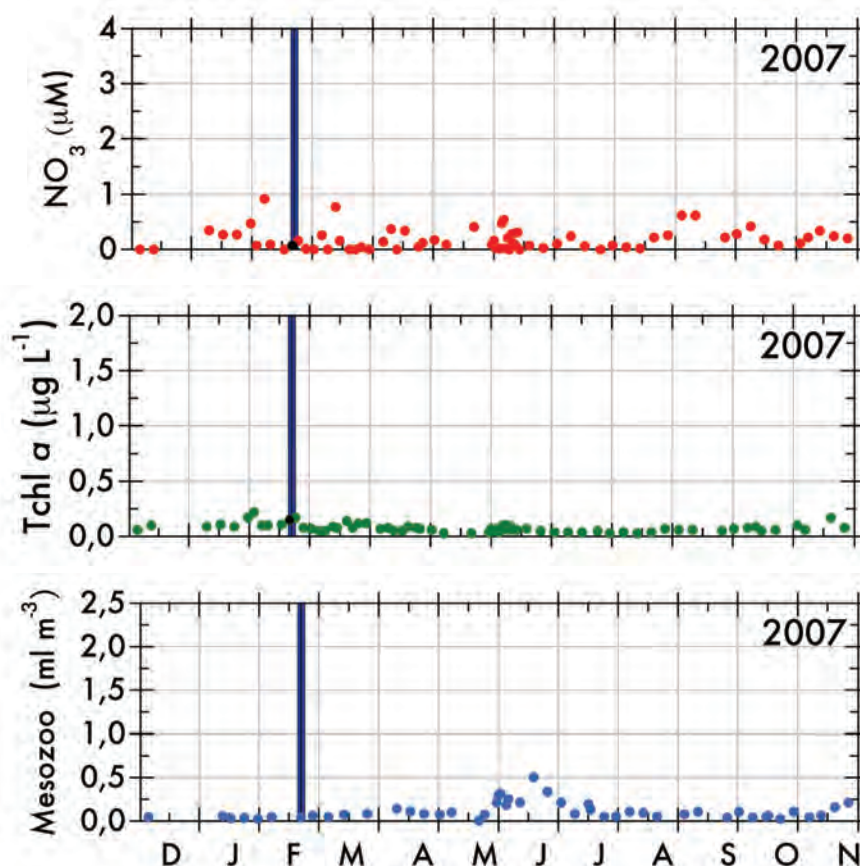
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## High interannual variability



The vertical dark bars identify the limits of the cold-water periods ( $\leq 13.5^{\circ}\text{C}$ )

# High interannual variability

## PHYTOPLANKTON BIOMASS

**Marked differences in the onset, date of maximum concentration, duration and intensity of the surface phytoplankton bloom**

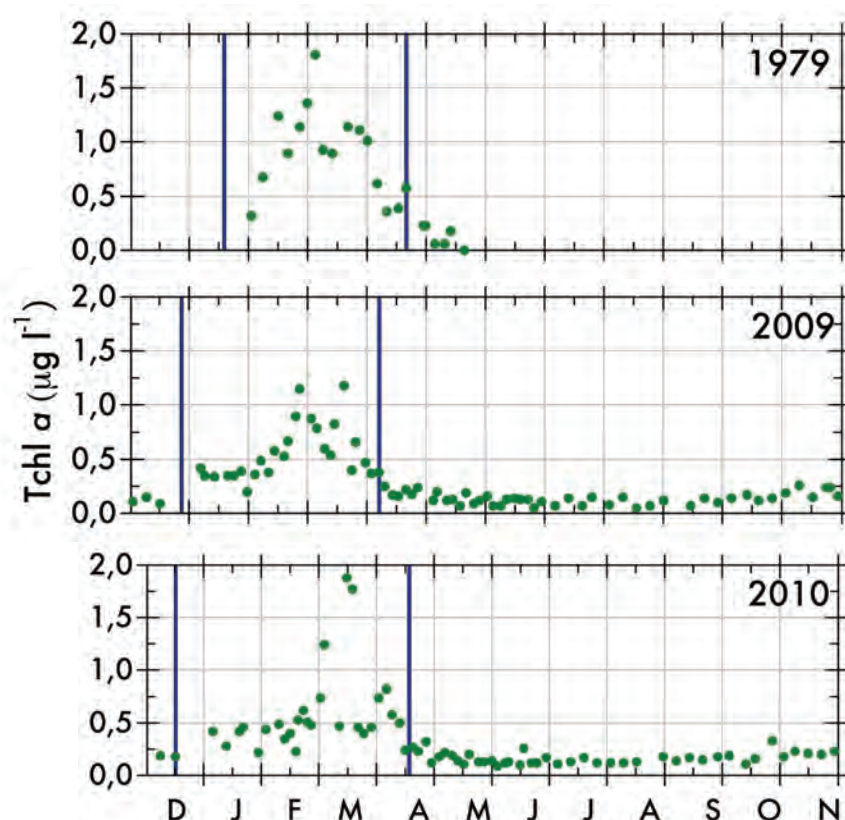
**BUT**

**all blooming years share one key characteristic, i.e. Tchl a always increases and peaks during the cold-water period, when subsurface water is  $\leq 13.5^{\circ}\text{C}$ .**

## NUTRIENTS

**Nutrient enrichment of surface waters, although variable interannually in intensity, is driven every year by wind forcing during the cold-water period.**

(Goffart, Hecq, Legendre, in revision for Progress in Oceanography)



The vertical dark bars identify the limits of the cold-water periods ( $\leq 13.5^{\circ}\text{C}$ )

## Winter intensity index

### WII : A WINTER INTENSITY INDEX

This led us to define a Winter Intensity Index

$$\text{WII} = (\text{CW} \times \text{WE}) / 1000,$$

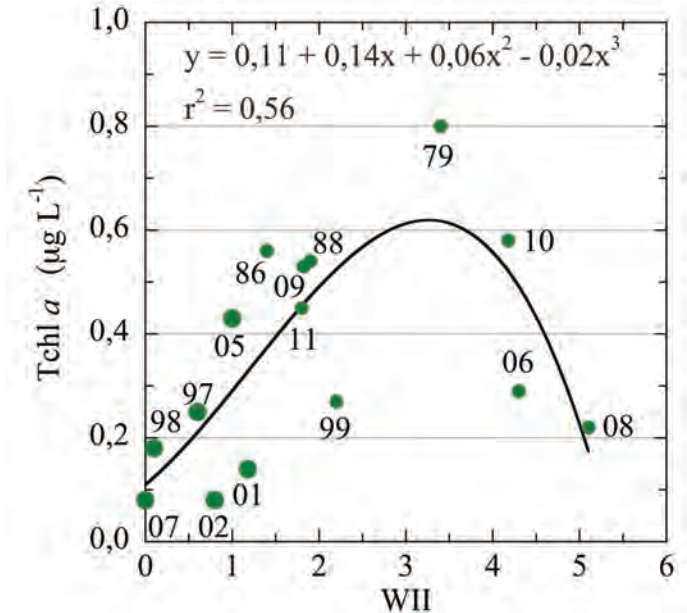
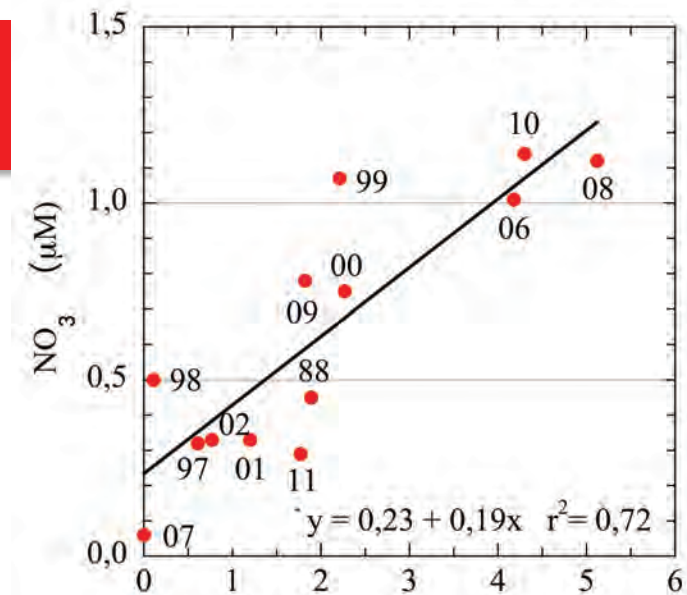
where CW is the duration (number of days) of the cold-water period, and WE is the number of wind events during the cold-water period.

### NUTRIENTS VS WII

The plot of nitrate averaged over the cold-water periods as function of WII shows highly significant linear relationship.

### Tchl a vs WII

The plot of average Tchl a during the cold-water period as a function of WII is strongly related to WII, but not linearly.

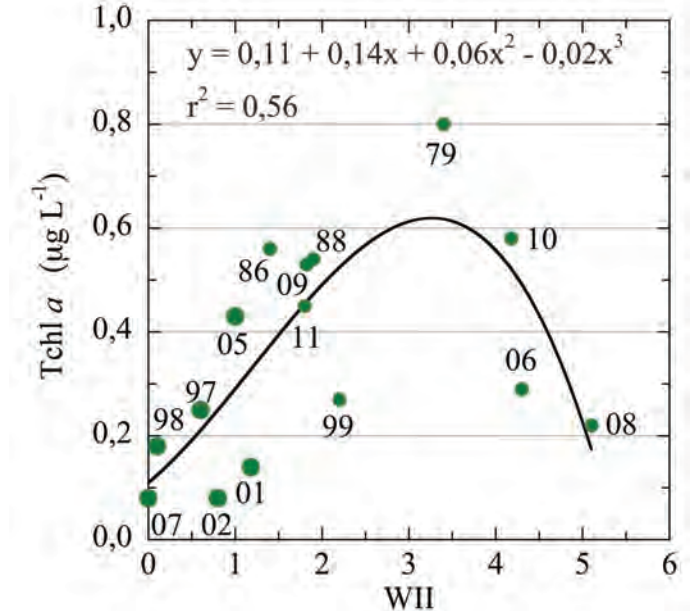
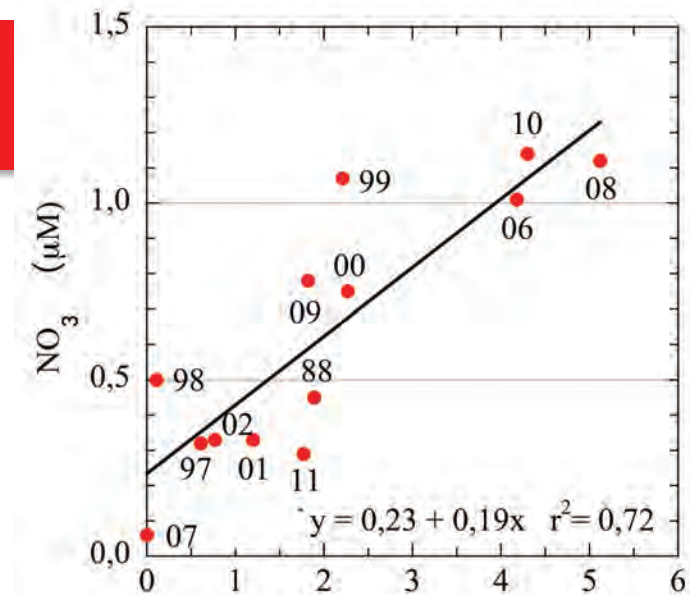


## Winter intensity index

According to winter intensity, the trophic character of the Bay of Calvi varies from **very oligotrophic** (subtropical regime, low seasonal variability) to **mesotrophic** (temperate regime, well-marked increase in nutrient concentrations and chl a during the winter-spring period) during mild and moderate winters, respectively.

A third regime occurs during severe winters characterized by specific wind conditions (i.e. high frequency of northeasterly winds), when Mediterranean “**high nutrient - low chlorophyll**” conditions occurred.

(Goffart, Hecq, Legendre, in revision for Progress in Oceanography)

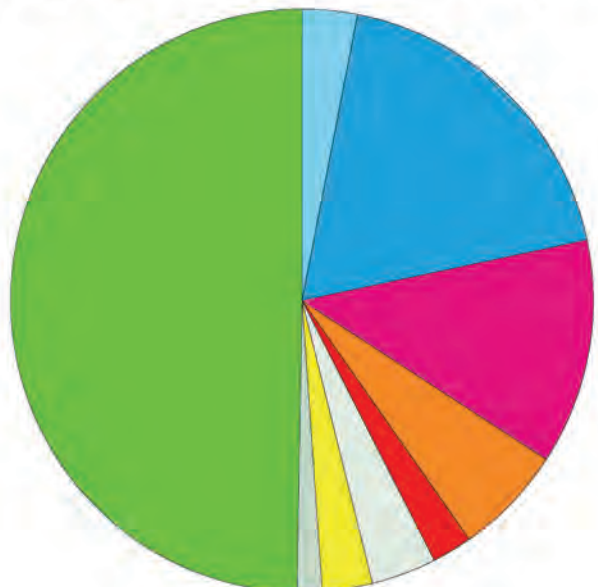


## Control of phytoplankton composition and phenology by winter intensity

2010 : a blooming year

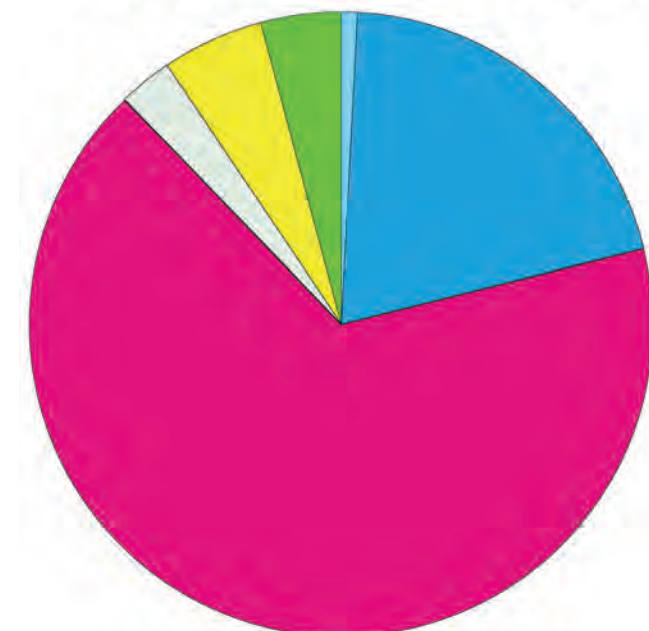
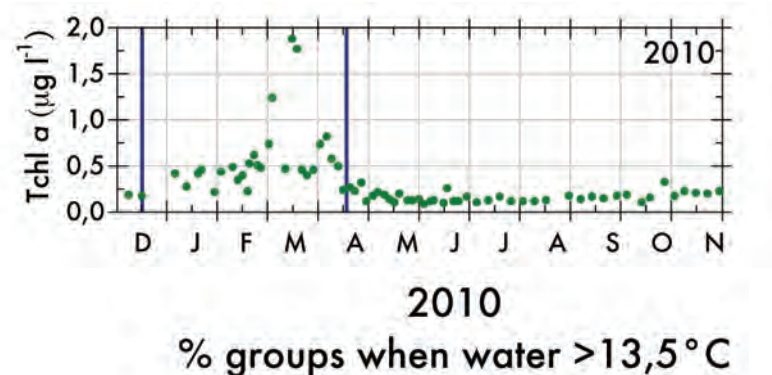
The contribution of major phytoplankton groups was quantified using CHEMTAX (Mackley et al. 1996).

2010  
% groups during the cold-water period



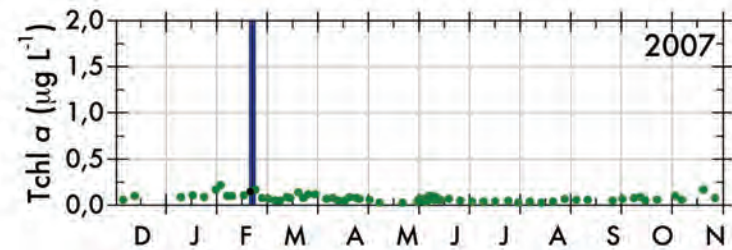
- Prochlorophytes
- Synechococcus
- Prymnesiophytes
- Prasinophytes
- Dinoflagellates
- Cryptophytes
- Pelagophytes
- Chlorophytes
- Diatoms

December - June

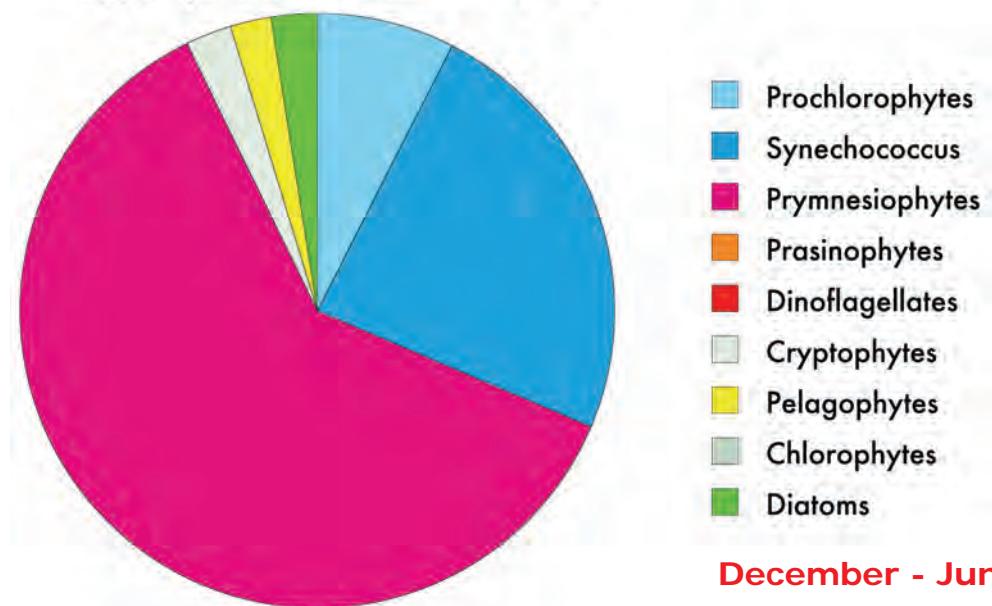


## Control of phytoplankton composition and phenology by winter intensity

2007 : a non-blooming year

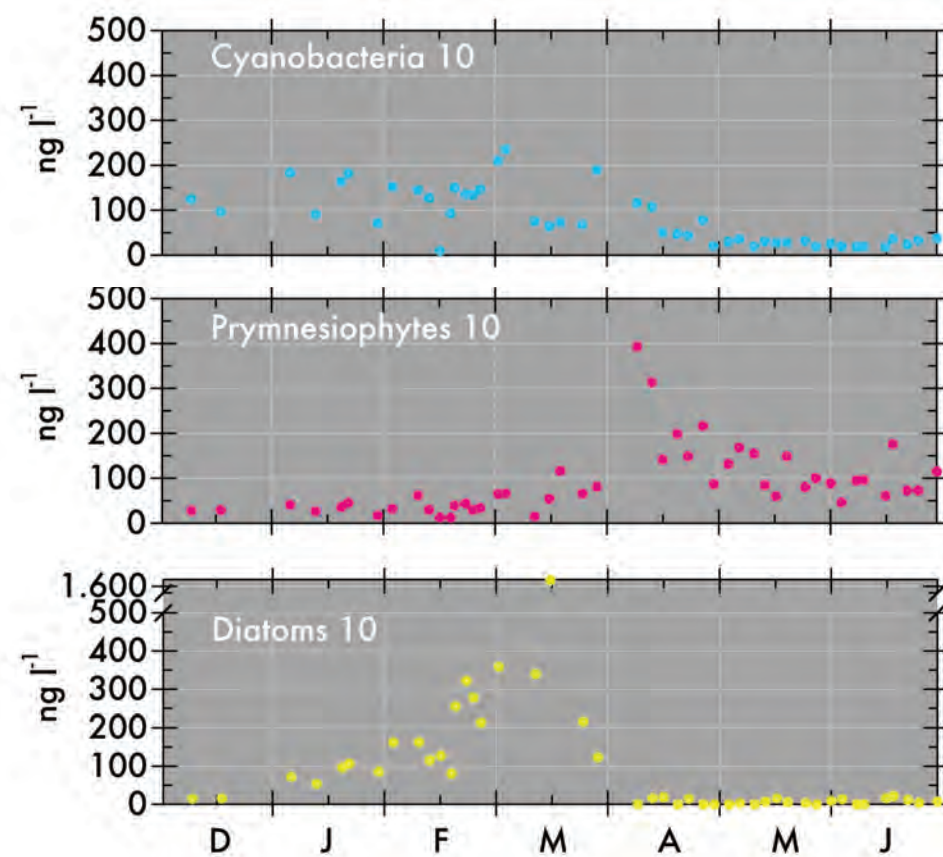


2007  
% groups when water > 13,5 °C



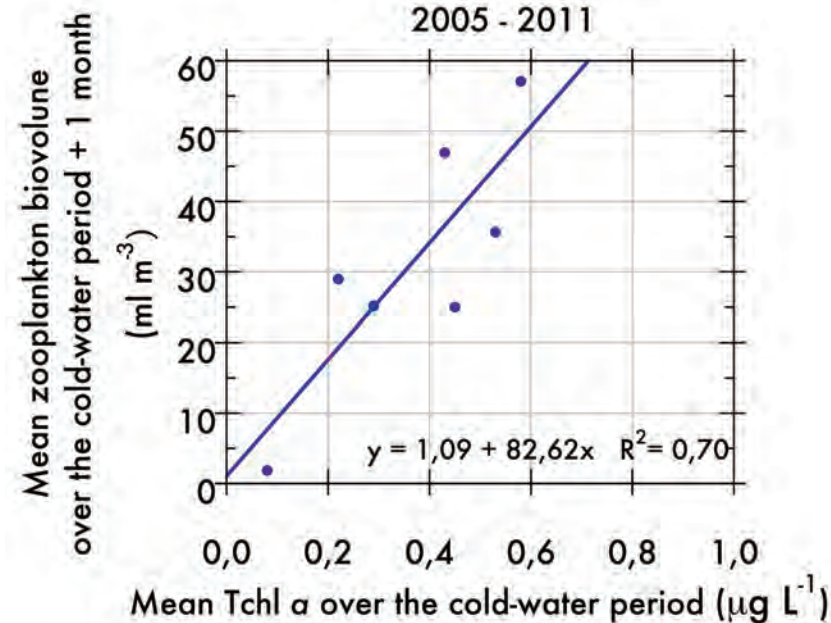
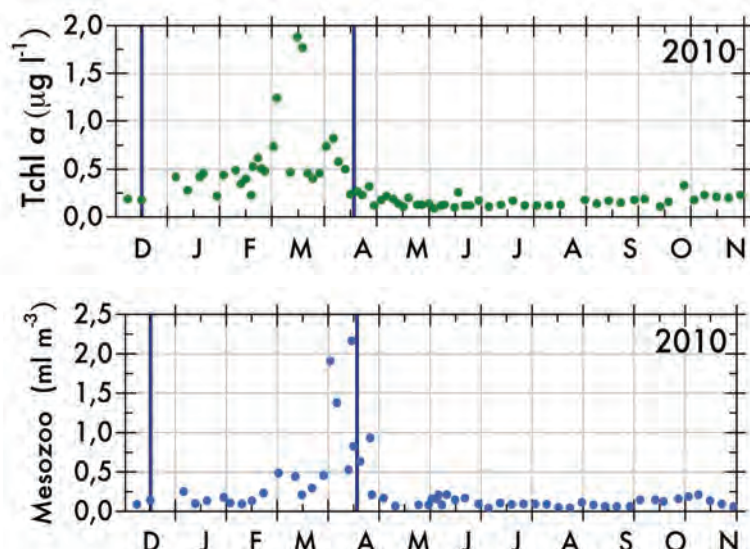
## Control of phytoplankton composition and phenology by winter intensity

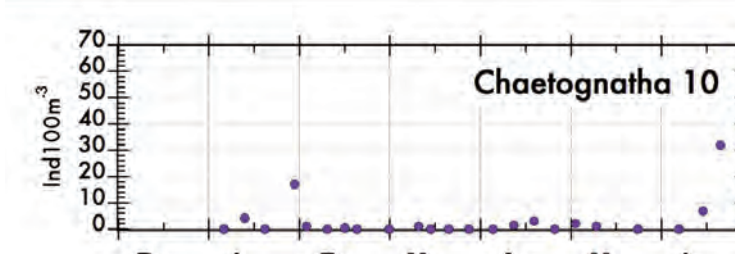
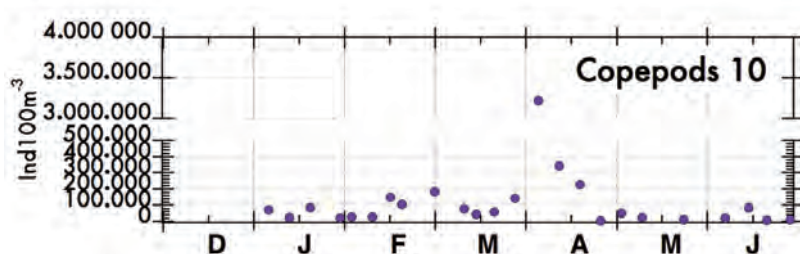
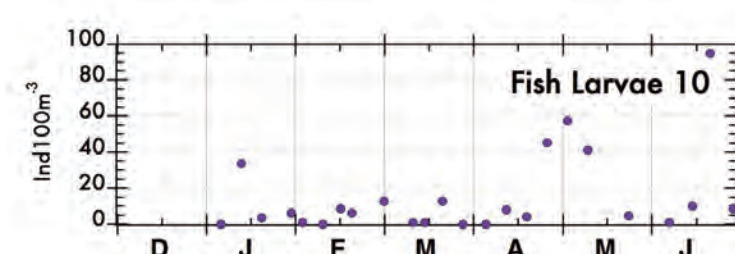
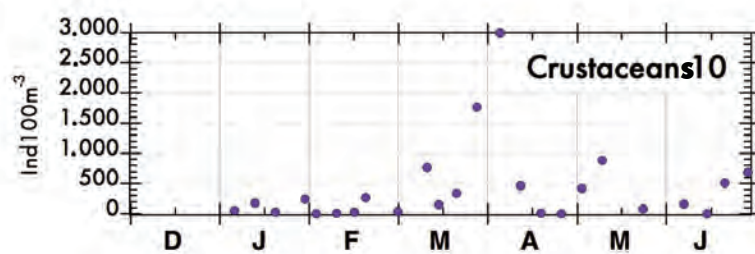
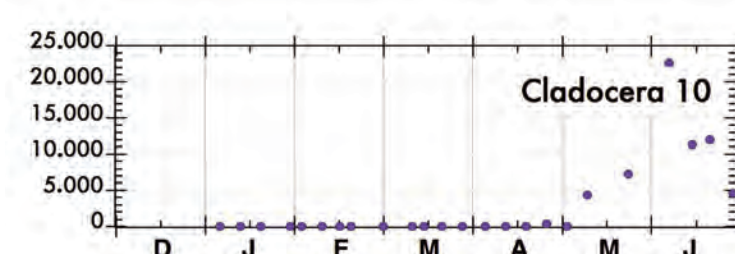
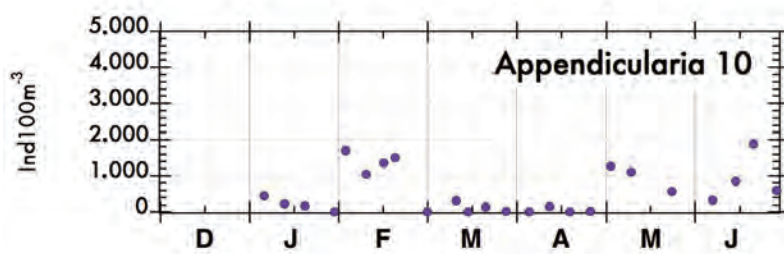
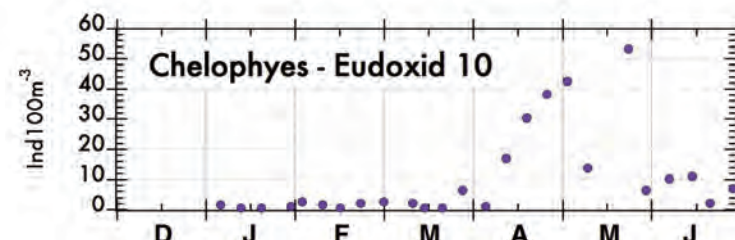
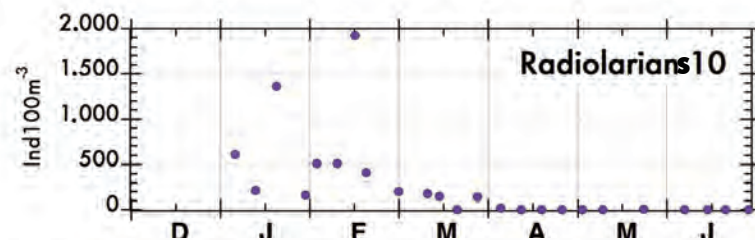
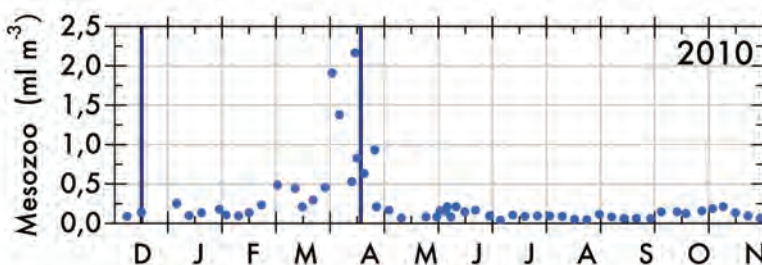
**Our study is consistent with the report that, when occurring, diatoms peaks were added to the initial phytoplankton groups instead of replacing them (Barber & Hiscock 2006).**



## Control of zooplankton composition and phenology by winter intensity

2010 : a blooming year

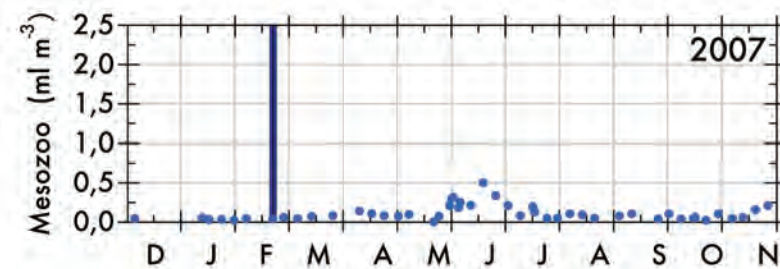
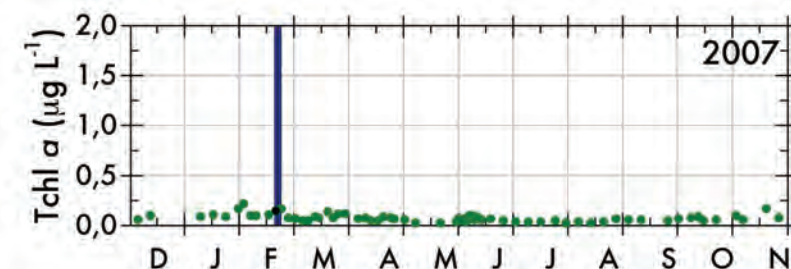


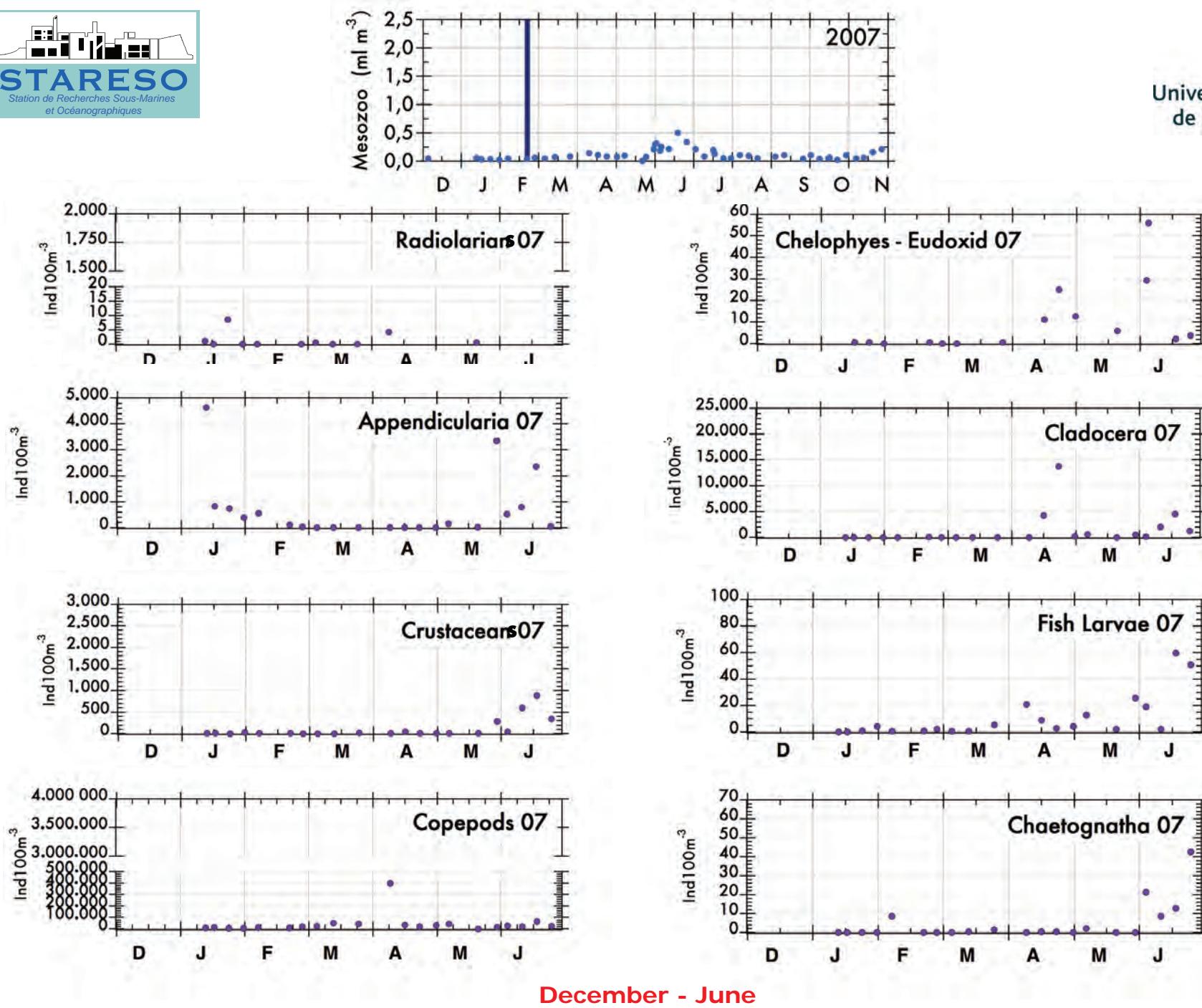


December - June

## Control of zooplankton composition and phenology by winter intensity

2007 : a non-blooming year





## Control of zooplankton composition and phenology by winter intensity

**In contrast to phytoplankton, zooplankton phenology follows a replacement sequence of the main groups.**



## Conclusions

Based on the results provided by our long-term time series,

- we described a mechanism that links winter physics, nutrient replenishment of the surface layer and plankton dynamics under the different combinations of meteorological conditions that occur in the Bay of Calvi (PHYTOCLY station),
- we showed that plankton phenology is highly controlled by winter intensity and climate variation.





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Thank you for your attention !